## 10/591051

## IAP9 Rec'd PCT/PTO 2 8 AUG 2006

## 5161B-2-PCT.ST25.txt SEQUENCE LISTING

<110> St. John, Judith Quinn, Thomas W.	
<120> Method of Isolating Nucleic Acid Targets	
<130> 5161B-2-PCT	
<140> not yet assigned <141> 2005-02-28	
<160> 5	
<170> PatentIn version 3.3	
<210> 1 <211> 21 <212> DNA <213> Primer	
<400> 1 cagtgctcta gacgtgctag t	21
<210> 2 <211> 25 <212> DNA <213> This artificial sequence is a primer	
<400> 2 actagcacgt ctagagcact gaaaa	25
<210> 3 <211> 46 <212> DNA <213> This artificial sequence is a primer	
<400> 3 cagtgctcta gacgtgctag tactagcacg tctagagcac tgaaaa	46
<210> 4 <211> 46 <212> DNA	

## 5161B-2-PCT.ST25.txt

<213> This artificial sequence is a primer	
<400> 4 cagtgeteta gaegtgetag taetageaeg tetagageae tgaaaa	46
<210> 5	
<211> 22	
<212> DNA	
<213> This artificial sequence is a primer	
<400> 5	
tcagaggttg gactaggtga tc	22